If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match. The on-screen version of the Collider-Accelerator Department Procedure is the Official Version. Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ Training Office, Bldg. 911A.

### C-A OPERATIONS PROCEDURES MANUAL

### 8.1.9 LEBT Transport Devices Turn On for Proton Operation

Text Pages 2 through 5

## **Hand Processed Changes**

| HPC No. | <u>Date</u> | Page Nos.                                | <u>Initials</u> |
|---------|-------------|--|-----------------|
|         |             |  | <del></del>     |
|         |             |  |                 |
|         |             |  |                 |
|         |             |  |                 |
|         |             |  |                 |
|         |             |  |                 |
|         |             |  |                 |
|         |             |  |                 |
|         |             |  |                 |
|         |             |  |                 |
|         |             |  |                 |
|         | Approved:   | Signature on File                        |                 |
|         | (           | Collider-Accelerator Department Chairman |                 |

B. Briscoe, V. LoDestro

### 8.1.9 LEBT Transport Device Turn On for Proton Operation

### 1. Purpose

To provide instructions for Linac staff on how to turn on quads and magnets in the Low Energy Beam Transport system.

## 2. Responsibilities

Linac staff are responsible for turning on the LEBT Devices.

### 3. <u>Prerequisites</u>

- 3.1 Transport water system is on.
- 3.2 Chilled or City water is cooling the LEBT Solenoid Pulsers.
- 3.3 The Linac Operations Coordinator shall be consulted prior to turn on.
- 3.4 Qualified and trained Linac staff.
- 3.5 Solenoid and Triplet shields are in place.
- 3.6 All power terminal covers are in place.

#### 4. **Precautions**

None

## 5. <u>Procedure</u>

- 5.1 Check that the main 480VAC disconnect switch for Quad P.S. is on. This provides power for the LEBT Pulsed Quads.
- 5.2 Check that the main breakers for each ACME power supply are on.
- 5.3 Check to see if all malfunction lights are blinking.
- 5.4 Directly notify all persons working in the affected area. Announce on PA channel 16 that the LEBT Quads will be energized.

- 5.5 If no malfunction indication appears on the Quadrupole DC P.S. Control chassis, a green off indication will appear; remove any local lock condition by depressing the off control. If a Remote Lock condition exists, clearance to operate must come from the Linac Control Room. If a malfunction is indicated, check transport water flow.
- 5.6 Run Spreadsheet and check the Preinjector file for the last saved settings in all modes. If necessary, reset all valves.
- 5.7 Turn on LEBT Quads, the system will go into a "Process" state. Within two to five minutes all malfunction lights should go out; a red ON indication will appear, the system is now ready to run.
- 5.8 If all malfunction lights do not go out, check the Pulser that corresponds to the malfunction indication for correct setting and stop-charge monitor.
- 5.9 If Pulser is bad, turn off all Quads and follow the posted procedure, "Installation Of Spare Pulser."
- 5.10 After replacement of Pulser return to instruction 5.3.
- 5.11 Check that the main 208 VAC breakers are on for the LEBT Steerers, located in panel A2 on the north wall in Pit I:
  - panel A2 ckt. #5 for the High Energy Steerers.
  - panel A2 ckt, #7 for the Low Energy Steerers.
- 5.12 Check that all breakers are on all Kepco supplies.
- 5.13 Directly notify all persons working in the affected area, announce the LEBT steering dipoles will be energized.
- 5.14 If no malfunction indication appears on the LEBT Steering turn on switch controls, located in rack #3, green off indications will appear; remove any local lock condition by depressing the off control. If a Remote Lock condition exists, clearance to operate must come through the Apollo Preinjector control page.
- 5.15 Run Spreadsheet and check the Preinjector file for the last saved settings in all modes. If necessary, reset all valves.
- 5.16 Turn on the High and Low Energy Steerers. Within two to five minutes all malfunction lights should go out; the system is now ready to run.

- 5.17 If all malfunction lights do not go out, check the Steerer PS corresponds to the Nim Led malfunction indication.
- 5.18 If a Kepco PS has failed, turn off all Steerers and replace with spare power supply.
- 5.19 After replacement of PS, return to instruction 5.12.
- 5.20 Check that the main 208 VAC breakers are on for the LEBT Solenoid Magnets, located in panel A2 on the north wall in Pit I:
  - panel A2 ckt. #'s 8, 10, 12 for Solenoid 1.
  - panel A2 ckt, #'s 14, 16, 18 for Solenoid 2.
- 5.21 Directly notify all persons working in the affected area, announce that the LEBT Solenoid Magnets will be energized.
- 5.22 Turn on the front panel AC switches for solenoids 1 & 2 Power Block Pulser Chassis. Place corresponding Cap Bank Operate/Discharge switches into the operate mode.
- 5.23 The power Block air flow light must go out for both solenoid magnets.
- 5.24 Turn on the 60VDC power supplies for both solenoid pulsers, the supply currents should be pulsing. Observe that both 60VDC power supply malfunction lights are out.
- 5.25 The solenoids high temperature and water flow lights should also be out. If not, check transport water.
- 5.26 If no malfunction indications appear on either Solenoid Magnet turn on switch controls, located in rack #5, green off indications will appear; remove any local lock condition by depressing the off control and turn on the Solenoids. If a Remote Lock condition exists, clearance to operate must come through the spreadsheet Preinjector control page.
- 5.27 Run Spreadsheet and check the Preinjector file for the last saved settings in all modes. If necessary, reset all valves.
- 5.28 Each TCR main pulser power supply for Solenoids 1 & 2, located at the bottom of racks #4 & 5, should come up to 85VDC and start pulsing.

- 5.29 Displayed on the monitor scope in rack #2 should be two wave forms. These are the current pulses for solenoids 1&2. Total width for each pulse is 17 msec, with a 4 msec flattop. Nominal operating values viewed at 200amps/volt are:
  - solenoid 1 ----- 500 A
  - solenoid 2 ----- 400 A
- 5.30 Within two to five minutes all malfunction lights should go out the system is now ready to run.
- 5.31 If all malfunction lights do not go out, check the Solenoid Magnet Interlock panel. If pulser has failed, turn that pulser off and repair or replace with spare.
- 5.32 After replacement of pulser, return to instruction 5.22.

# **Documentation**

None

### 7. <u>References</u>

None

# 8. <u>Attachments</u>

None